DESA 10/24/07

Form PTO-1449		• • • • • • • • • • • • • • • • • • • •	U.S. Department of Commerce				10/702,203	
		Patent a	nd Trad	emark (Filing Date	November 4 2003	_
		TON DISCLOSURE STA' sheets if decessary)	TEMEN	T		First Named Inventor	Jingyue Ju al.	et
•						Art Unit	1637	
						Examiner Name	J. Riley	
			.		•	Attorsey Dockes No.	62239- BZ/JPW/BJA	
			U.S. PAT	ENT DOC	UMENT	3		
Examiner initiala	Cite No.'	Document Number Number-Kind Code ^{2 (If bosse)}		don Date D-YYYY	Nan	ne of Patentee or Applican	t of Cited Documen	•
_/JR/	L	4,711,955	12-08	-1987		Ward et	al.	
		<u> </u>	FOREIGN A	ATENT D	CUMENT	8		
Exuminer initials"	Cite No.1	Foreign Patent Document Country Code Number Kind Co	it de ^{j (if knowe})		YYYY	Name of Pates Applicant of Cited		Té
/JR/		WO 92/10587		06-95	1992	Dower et		
		NON PA	TENT LI	TERATU	RR DOCI	MENTS		
Examiner Initials	Cire No.1	include name of the author (is C (leak, magazine, journal, serial, s	CAPITAL L	ETTERS	title of the	article (when appropriate	e), title of the frem r(s), publisher, city	T
/JR/		Kraevskii, A.A. et Blosynthesis, Mol	al	(1987)	Subs	trare Inhibite	ors of DNA	
		Remmer, W.D. et al Ionizing Radiation Chem. 258(24):1519	- Induo	ed DNA	nzyme Stran	Action at 3' de Breaks, J. I	fermini of Biol.	
./JR/		Office Action issue U.S. Serial No. 09	ed Octo /972,30	ober 2	5, 200	2 in connection	on with	
/JR/		Office Action issue Serial No. 09/972,	ed Mar	ch 14,	2003	in connection	with U.S.	
		·		_	•			
								T
			•					
							•	
						,		
EXAMINER IGNATURI		/Jezia Riley/	DA.	TK CUNSID	KRED	07/30/2007		
		ist if citation considered, whether or no include copy of this form with next com ark here if English language Transistion	chatton is in	conforma	- with LARC	iP 609: Draw line drough cits unique chation designation n	ntion if not in conformation of notional). ² Ap	nco pikunt

Applicants: Jingyue Ju et al. Serial No.: 10/702,203 Filed: November 4, 2003

Exhibit A

IDS Form PTQ/SB/08: Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

18

Sheet 4 of

Complete if Known					
10/779,638					
February 18, 2004					
Zhang					
1615					
Not yet assigned					
08702.0068-01000					

<u> </u>	U.S. PATENT	S AND PUBLISHE	D U.S. PATENT APPLICATIONS
de	5,405,390	11 Apr 1995	O'Leary et al.
	5,411,941	02 May 1995	Grinna et al.
	5,413,989	09 May 1995	Ogawa et al.
	5,420,243	30 May 1995	Ogawa et al.
	5,422,340	06 Jun 1995	Ammann et al.
	5,447,725	05 Sept 1995	Damiani et al.
	5,455,041	03 Oct 1995	Genco et al.
	5,455,329	03 Oct 1995	Wingender
	5,457,047	10 Oct 1995	Wingender
	5,457,092	10 Oct 1995	Schulter
	5,459,047	17 Oct 1995	Wozney et al.
	5,464,440	07 Nov 1995	Johannsson
	5,508,263	16 Apr 1996	Grinna et al.
	5,516,654	14 May 1996	Israel
	5,520,923	28 May 1996	Tjia et al.
	5,538,892	23 Jul 1996	Donahoe et al.
	5,543,394	06 Aug 1996	Wozney et al.
	5,545,616	13 Aug 1996	Woddruff
	5,547,854	20 Aug 1996	Donahoe et al.
	5,556,767	17 Sept 1996	Rosen et al.
	5,618,924	08 Apr 1997	Wang et al.
	5,631,142	20 May 1997	Wang et al.
	5,635,372	3 Jun 1997	Celeste et al.
	5,635,373	03 Jun 1997	Wozney et al.
	5,637,480	10 Jun 1997	Celeste et al.
	5,639,638	17 Jun 1997	Wozney et al.
	5,645,592	08 Jul 1997	Nicolais et al.
	5,648,467	15 July 1997	Kobayashi et al.
	5,650,494	22 Jul 1997	Cerletti et al.
	5,658,882	19 Aug 1997	Celeste et al.
	5,661,007	26 Aug 1997	Wozney et al.
	5,674,292	07 Oct 1997	Tucker et al.
	5,688,678	8 Nov 1997	Hewick et al.
	5,693,779	02 Dec 19917	Moos, Jr. et al.
	5,700,664	23 Dec 1997	Bennett
Ü	5,700,774	23 Dec 1997	Hattersley et al

DE9) 10/a4/07